Kelley v. Microsoft Corporation Doc. 96 Att. 2

EXHIBIT "3"

Case 2:07-cv-00475-MJP

Buy Online or Contact Us: 1-800-915-3355

Services Products

Support

Electronics & Accessories

Printers & Ink

Notebooks

Desktops

Purchase Help

Dell Outlet

Account

Keyword Search

0

You are here: We USA > Home & Home Office

Dell recommends Windows[®] XP Professional

Get Ready For The Future Now

Dell & Windows Vista

Buy Today's Dell for Tomorrow's Experience

▶ Dell.com/Vista Home

Windows Vista Capable

Prepare Your Home

Prepare Your Business

The Dell Advantage

Windows Aero Interface

 Windows Vista Capable Systems Are you ready for Vista?

Recommended Systems

Medium & Large Business

Small Business

▶ Home & Home Office

All currently shipping Dell systems can run Microsoft® Windows Vista™, but richer hardware will Dell PCs: Built for Today. Designed for the future.

provide a richer Windows Vista experience

For the best Windows Vista experience, purchase Windows Vista Capable systems with 1GB Dual Channel RAM. For even better performance, add an ATI or NVIDIA graphics card.

Recommended systems include:

Recommended XPS 700

Pentium® D Processor 930 with Dual Core Technology (3.00GHz,

800FSB) 1GB Dual Channel DDR2 SDRAM at 667MHz - 2 DIMMs Dual 256MB nVidia GeForce 7900 GS

500GB Serial ATA 3Gb/s Hard Drive (7200RPM) w/DataBurst CacheTM Dual Drives: 16x DVD-ROM Drive + 16x DVD+/-RW w/ dbl layer write

capable

Choose XPS Desktops

Recommended XPS 600

Intel® Pentium® Extreme Edition Dual Core Processor with HT Technology 1GB of 533MHz Dual Channel DDR2 SDRAM

256MB PCI ExpressTM x16 NVIDIA[®] GeForceTM 6800 Graphics Card 160GB Serial ATA 7200 RPM Hard Drive

Choose XPS Desktops

Recommended XPS M2010

http://web.archive.org/web/20060714040307/www.dell.com/content/topics/global.aspx/solutions/en/vista_systems?c=us&cs=19&l=en&s=dhs 10/31/2007

Printable Version





Recommended XPS M1710

Intel® CoreTM Duo Processor T2500 (2GHz, 2MB Cache, 667MHz FSB) 256MB NVIDIATM GeForceTM Go 7900 GS Graphics Card 1GB of DDR2 dual-channel SDRAM at 667MHz 80GB SATA Hard Drive



Choose XPS Notebooks



Recommended XPS M1210

2GB Dual Shared Channel DDR2 SDRAM at 667MHz (2 Dimms) Intel® CoreTM Duo Processor T2500 (2GHz/667MHz FSB) 256MB NVIDIA® GeForceTM Go 7400 TurboCacheTM 80GB 7200RPM SATA Hard Drive



Choose XPS Notebooks

Aero Note:

Systems with enough graphics and memory power can run the Aero interface. Those with minimum requirements can run the Basic user experience. The Basic user experience does not have the visual effects that higher performance hardware can enable.

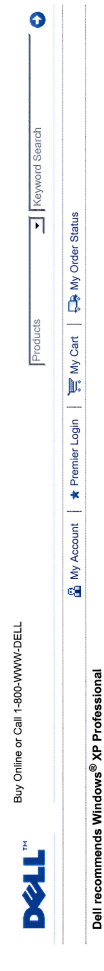
You are here: Well USA > Home & Home Office

The Home & Home Office site and offers contained herein valid only for end users and not for resellers and/or online auctions. Pricing, specifications, availability and terms of offers may change without notice. Taxes, fees, shipping and handling and any applicable restocking charges are extra, and vary. U.S. Dell Home Systems Co. new purchases only. Limit of 5 systems per customer please. Dell cannot be responsible for pricing or other errors, and reserves the right to cancel orders arising from such errors.

Copyright 1999-2006 Dell Inc. About Dell | Conditions of Sale and Site Terms | Privacy Policy | Contact Us | Site Map | Visit ID

http://web.archive.org/web/20060714040307/www.dell.com/content/topics/global.aspx/solutions/en/vista_systems?c=us&cs=19&l=en&s=dhs 10/31/2007

EXHIBIT "4"



Windows Aero Interface

You are here: We USA



Dell & Windows Vista

An Ideal Combination of Functionality and Style

Windows Vista Capable Dell.com/Vista Home

Windows Vista[™] Ultimate, Windows Aero[™] is designed to offer a more intuitive and exciting user An enhanced interface available with Windows VistaTM Premium, Windows VistaTM Business, or

Prepare Your Home

Prepare Your Business

The Dell Advantage

Systems

Windows Aero Interface Windows Vista Capable

3-dimensional perspective **Translucent windows**

Windows Aero Features

experience.

Rich textures

Advanced color mixes

Animations

How Windows Aero Works

computer. The more graphics and system memory on a computer, the richer the experience. The level of a user's Windows Aero experience will scale to the hardware capabilities of the

http://web.archive.org/web/20060718025007/www.dell.com/content/topics/global.aspx/solutions/en/vista_aero?c=us&l=en&s=gen

10/29/2007

Windows Aero Interface

Printable Version

10/29/2007

http://web.archive.org/web/20060718025007/www.dell.com/content/topics/global.aspx/solutions/en/vista_aero?c=us&l=en&s=gen

Get the Most Out of Windows Aero

Systems without enough graphics and memory power to run Windows Aero will present a Classic graphics interface that resembles the Windows XP interface, regardless of the Windows Vista version you purchase.

workstations, DimensionTM, XPSTM and InspironTM platforms will be capable of running Windows Most newly launching DellTM OptiPlexTM, LatitudeTM, Dell PrecisionTM workstations and mobile Aero ^.

Medium & Large Business

Home & Home Office

Small Business

Recommended Systems

Are you ready for Vista?

To run Windows AeroTM, Dell recommends any system with the following:

- A system with Intel[®] CoreTM Duo or SoloTM or Pentium[®] Class processors
- A minimum of 1GB or more of Dual Channel memory (two or more memory modules) and a premium graphics card by ATI or NVIDIA
 - Systems designed to support Windows Aero functionality. (This excludes Dimension B110, 1100, E310, 3100, Inspiron B130, 1300 and Latitude 420)
- How Can I Be Sure I Get a PC that Meets the Windows Vista and Windows Aero Requirements?
- Are you ready for Vista? Dell's Vista Assessment Tool

USA * You are here: Copyright 1999-2006 Dell Inc. About Dell | Conditions of Sale and Site Terms | Privacy Policy | Contact Us | Site Map

Large Text sn DWW5

Page - 18

Windews Aero Interface